

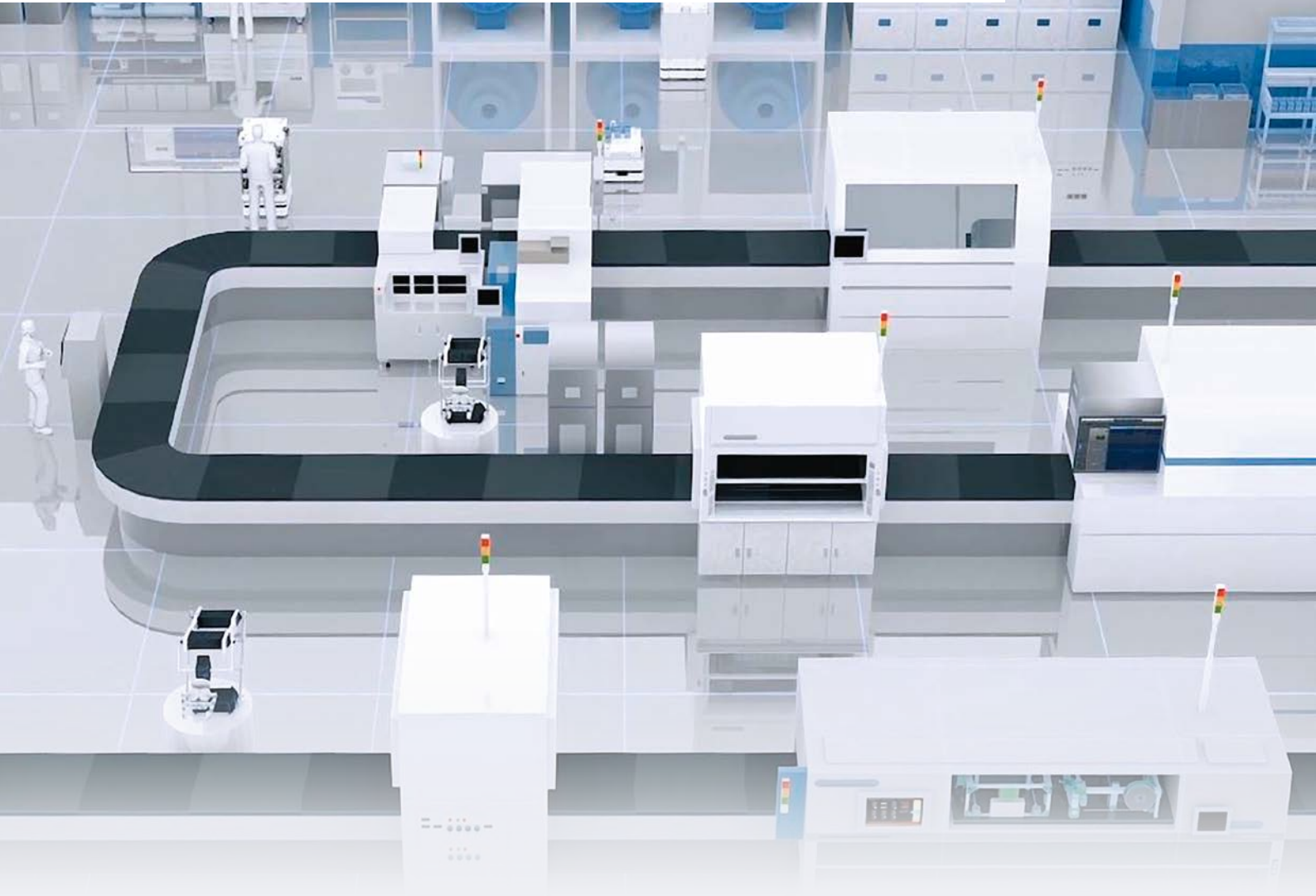


Baumüller Systems AMR Solutions

Everything from one source

be in motion

Baumüller Systems – Your reliable partner for innovative AMR system solutions



With our wide range of services in the field of solutions for Autonomous Mobile Robots (AMR) we are able to offer every customer an individual system solution.


As an end customer, we support you with a complete solution or as a system integrator we assist you with our infrastructure.


As an experienced systems supplier, Baumüller contributes its know-how for successful and

smooth integration into the existing environment and the available automation concept.

With our premium cooperation with the leading solution provider for AMR technology, Sesto Robotics, we offer everything from a single source. Complete systems, material handling and transport processes in production, logistics, intralogistics, electronics manufacturing, pharma, medical technology and clean rooms.

Baumüller Systems & SESTO enables Industrie 4.0 with innovative AMR technology and customized solutions

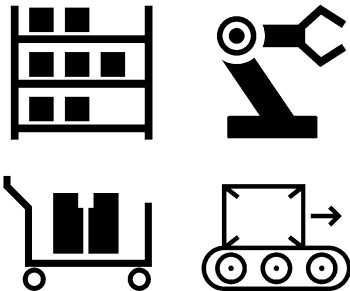





Certified Hardware

Safe
Robust
Versatile


Customized Payloads
Robots, Grippers, Conveyor systems, Shelves, Trolleys, etc.



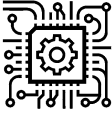
Integrated Intelligence



Edge Intelligence: Mapping, localization, autonomous navigation (SLAM), 3D-obstacle detection & avoidance



Fleet Intelligence: Route optimization, collision prevention, alternative routes



Business Intelligence: Job management, Energy management, MES link, API for individual applications

Complete Solutions

We develop individual solutions that meet our customers' requirements down to the smallest detail. We are there for you around the clock and offer you:

- Future-proof systems
- Product diversity
- Precision
- Know-how
- Individuality
- Service 24/7
- Local proximity

Use cases

- Machinery
- Finished parts retrieval
- Laboratory assistance
- Pick-and-place
- Assembly and handling
- Feed systems
- Labeling
- Sorting and palletizing
- Testing and inspection

Robot as platform:
Industrial and collaborative robots from different manufacturers (ABB, Epson, Fanuc, Kuka, Mitsubishi, Universal Robots, etc.)

Grippers:
Special gripper with fully-automatic exchange system

Magnus

Compact mobile robot with highest payload in its class

Magnus is a bidirectional, compact AMR. It is designed for applications in commerce, health care and production and despite its compact size, it is suitable for payloads up to 300 kilograms. With the highest payload of its class, the compact Magnus is specifically designed for precise navigation in confined spaces.



Advantages

- Highest payload of its class (up to 300 kg)
- Up to 10 hours operating time with a single three-hour charge
- Precise navigation in free space and in narrow aisles from 90 cm wide
- Forward and backwards movement with the same speed
- 3D-obstacle detection and avoidance by means of cameras in both directions of travel
- Third camera can be optionally used for platform (e.g. scanning QR code)
- Setting up and control using a tablet or laptop and web-based interface
- Diverse possible uses due to configurable add-on modules

Application areas

- Production
- Intralogistics
- Pharmaceutical industry
- Health care
- Clean rooms

Magnus Lite

Economic low-end device with no technical trade-offs – perfect for small payloads

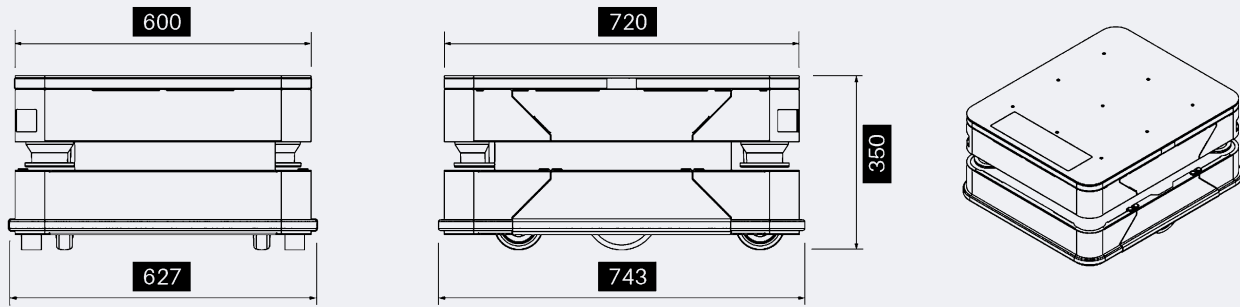
The Magnus Lite is a compact AMR with the same dimensions as its big brother, the Magnus. It is designed for smaller payloads up to 100 kg with otherwise identical technical options with regard to navigation, safety, connectivity and accessories and is perfectly suitable for transport tasks.



Application areas

- Intralogistics
- Health care

Dimensions [mm]



Technical data		Magnus	Magnus Lite
Platform	Platform configuration	base for lifting tables, rack transportation, robots, third-party equipment	
	Payload	up to 300 kg	up to 100 kg
	Weight	120 kg (incl. rechargeable battery)	105 kg (incl. rechargeable battery)
	Dimensions (L x W x H)	742 x 627 x 350 mm	
Safety	Localization and navigation	Laser-based (LIDAR) on front and rear; 40m range; 360° coverage 3D cameras for obstacle detection at the front and rear	
	Safety bumpers	Front and rear	
	Status lights	LED lights (RGB)	
	Warning audio	During navigation and in case of obstacle detection	
Performance	Battery type and lifespan	LiFePO ₄ , 48 V, 50 Ah, est. 3 years, 2000 cycles	
	Charging time and running time	Charging time 3 h, running time 8–10 h with continuous movement (w/o load)	
	Crossovers	Threshold height: 10 mm, Gap: 35 mm	
	Charger type	Auto-docking	
	Maximum speed	1.2 m/s	
	Direction and turning radius	Bi-directional/spot turn, radius 0.6 m	
Intelligence	Slope	< 3°	
	Reaction to obstacle	up to 2 m distance, automatic speed control and stopping	
User Integration	Fleet traffic management	Basic: up to 30 AMRs	
	Operating system for server	Ubuntu, Redhat, Centos	
	Interface	Web-based UI	
Communications	Elevator and door interface	available through API	
	Wifi	2.4GHz, 5 GHz, 802.11 a/b/g/n/ac	
Compliance	Software interface	SESTO REST API	
	Clean room	Class 100	
	Degree of protection	IP31	
	Vibration	< 0.5 G	
	Surface resistance	< 10 MΩ	
International safety standards	EN1525, EN1526, EN1175-1, EN/ISO 3691, ISO13849-1, EN 60204-1, EN 61000-3-2, EN 61000-3-3, EN 61000-6-2, EN 61000-6-4, EN 61000-6-7, CE		

Options	Order no.	
Integrated lifting unit	270354	120 mm, min. platform: 110 mm, working load limit: 250kg, Integrated in the configuration software
8DE 8DA	270347	Integrated in the configuration software
V-Marker	270350	Positioning accuracy improvement ±20 mm
Magnetic sensor	270346	Positioning accuracy improvement ±10 mm at target positions in combination with magnetic tape
Fleet Manager Bundle	270442	Bundle of hardware and lifelong licenses, for 2–5 AMRs
Fleet Manager Enterprise	270343	For fleets > 5 AMRs
Charging station	270540	Automatic charging station 230 VAC 1~
Intermediate level for attachment preparation	on request	Different preparations available for robots, conveying technology, etc.
Cobot attachment	on request	Mitsubishi Electric MELFA-Assista; Fanuc CRX, Yaskawa HC, etc.
API development environment	270344	HTTP interface for external applications

Free Navigation in space



For free navigation in the room, the AMR's LIDAR sensors register the spacial situation in a teach-in run and stores this information as a map for the vehicle fleet. The map is modified using an editor integrated in the web-based interface. The positions and the "road network" are then positioned with different functions.

During the trip, the scanned actual situation is continuously compared with the the map and the

AMR responds to obstacles or potential hazards with speed adjustment or independent circumnavigation/detour. Additional localization sensors are not required for this.

Doors and elevators are operated via ethernet I/O modules. Operation over several stories and rooms is therefore possible.

The AMR provides its payload a power supply of 48 VDC/20A.

Everything from one source



In modern production environments with short product life cycles, tailor-made solutions are of decisive importance. To stay competitive, manufacturers must be able to produce individual products just as easily and cost-effectively as in series.

This means: production facilities must be flexible so that production lines can be changed or made ready at short notice. With our wide range of services in the field of AMR system solutions, as our customer, we are able to offer you an individual and innovative system solution.

If you have further questions on the AMR system solutions of the Baumüller Group, please contact us by email:



Baumüller Anlagen Systemtechnik GmbH & Co. KG
Ostendstraße 84
90482 Nürnberg, Germany
Email: joern.meissner@baumueller.com





Baumüller Nürnberg GmbH, Ostendstraße 80–90, 90482 Nürnberg, Phone: +49(0)911 5432–0, Fax: +49(0)911 5432–130 www.baumueller.com
Baumüller Anlagen-Systemtechnik GmbH & Co. KG, Ostendstr. 84, 90482 Nürnberg, Phone: +49(0) 911 54408–0, Fax: +49(0)911 54408–769
Baumüller Reparaturwerk GmbH & Co. KG, Andernacher Straße 19, 90411 Nürnberg, Phone: +49(0)911 9552–0, Fax: +49(0)911 9552–999
Nürmont Installations GmbH & Co. KG, Am Keuper 14, 90475 Nürnberg, Phone: +49(0)9128 9255–0, Fax: +49(0)9128 9255–222

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www.baumueller.com

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